

Approved For Release 2002/06/13 : CIA-RDP81B00878R000600010134-2		ENGINEERING STUDY <input type="checkbox"/>	CHANGE PROPOSAL <input checked="" type="checkbox"/>	LAC -21-1
LOCKHEED AIRCRAFT CORP.				
DATE 3-10-60	AFFECTS :	WSPO <input checked="" type="checkbox"/>	PROJECT <input checked="" type="checkbox"/>	
NAME OF MAJOR COMPONENT Q-198 & Q-207 KIT ASSEMS.	PART OR LOWEST SUBASSEMBLY O ² RELEASE ASSEM.	PART NO. & MODEL OR TYPE		
TITLE OF PROPOSAL : <u>EMERGENCY OXYGEN RELEASE ASSEMBLY - AUTOMATIC AND MANUAL</u>				
NATURE OF PROPOSAL :				
<p>1. Install frangible annealed copper wire to secure release cable assembly to ON-OFF pressure reducer in all Q-198 and Q-207 seat packs.</p> <p>2. Prepare and issue a Service Bulletin - SB 474. (Instructions only - no parts required)</p>				
REASON FOR PROPOSAL :				
<p>To restrain the emergency oxygen release handle thus preventing the possibility of handle being accidentally pulled during handling, thereby exhausting the emergency oxygen supply.</p>				
ES	ESTIMATED COST AND TIME INVOLVED :			
ADDITIONAL FUNDING REQUIRED :				
CP	ESTIMATED COST FOR KITS OR PARTS : None			
ADDITIONAL FUNDING REQUIRED : None (SP-1917)				
ITEMS AFFECTED BY PROPOSAL :				
SAFETY <input type="checkbox"/>	MISSION EFFECTIVENESS <input checked="" type="checkbox"/>	PERFORMANCE <input type="checkbox"/>	OPERATING PROCEDURE <input type="checkbox"/>	INTER-CHANGEABILITY <input checked="" type="checkbox"/>
WEIGHT OR WEIGHT & BALANCE <input type="checkbox"/>	TOOLS & SUPPORT EQUIPMENT <input type="checkbox"/>	MAINTENANCE PROCEDURE <input type="checkbox"/>	SERVICE LIFE <input type="checkbox"/>	FLIGHT MANUAL <input type="checkbox"/>
MAINTENANCE MANUAL <input checked="" type="checkbox"/>				
EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANGE IN FIELD 1/2 Hour				
SOURCE OF PARTS FOR KIT None		AVAILABILITY --- WEEKS AFTER APPROVAL STATINTL		
DISPOSITION OF SPARES AFFECTED None				
INITIATED BY : FOG		APPROVED : WSPO PROJECT		
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